



INTRODUCTION TO THE SAFER SCHOOLS ROADMAP

Fernando Ramirez, The World Bank Group

A Roadmap for Safer Schools
January 30-31, 2017

Schools at risk

Earthquake

Elementary School
Nepal 2015



Schools at risk

Flood

Primary School
Philippines 2014



Who should **you** sit at the table to address these problems?



Emergency office



Construction firms



MoE



WB, ADB, IADB



MPW



Donors



STAKEHOLDERS



Municipalities



Community



NGOs

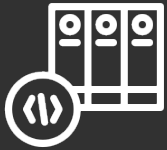


Academic experts



MoF

What causes make these schools structurally unsafe?



No regulatory environment



Poor design



Lack territorial planning



Poor quality/
technology construction



No maintenance plan

TOP
CAUSES



Low institutional capacity



No financial capacity



Lack of risk information



No schools inventory



High demand for new schools

How put the puzzle pieces together?

No regulatory
environment

Poor
design

No
Schools
Inventory

Lack
territorial
Planning

Poor quality/
technology
Construction

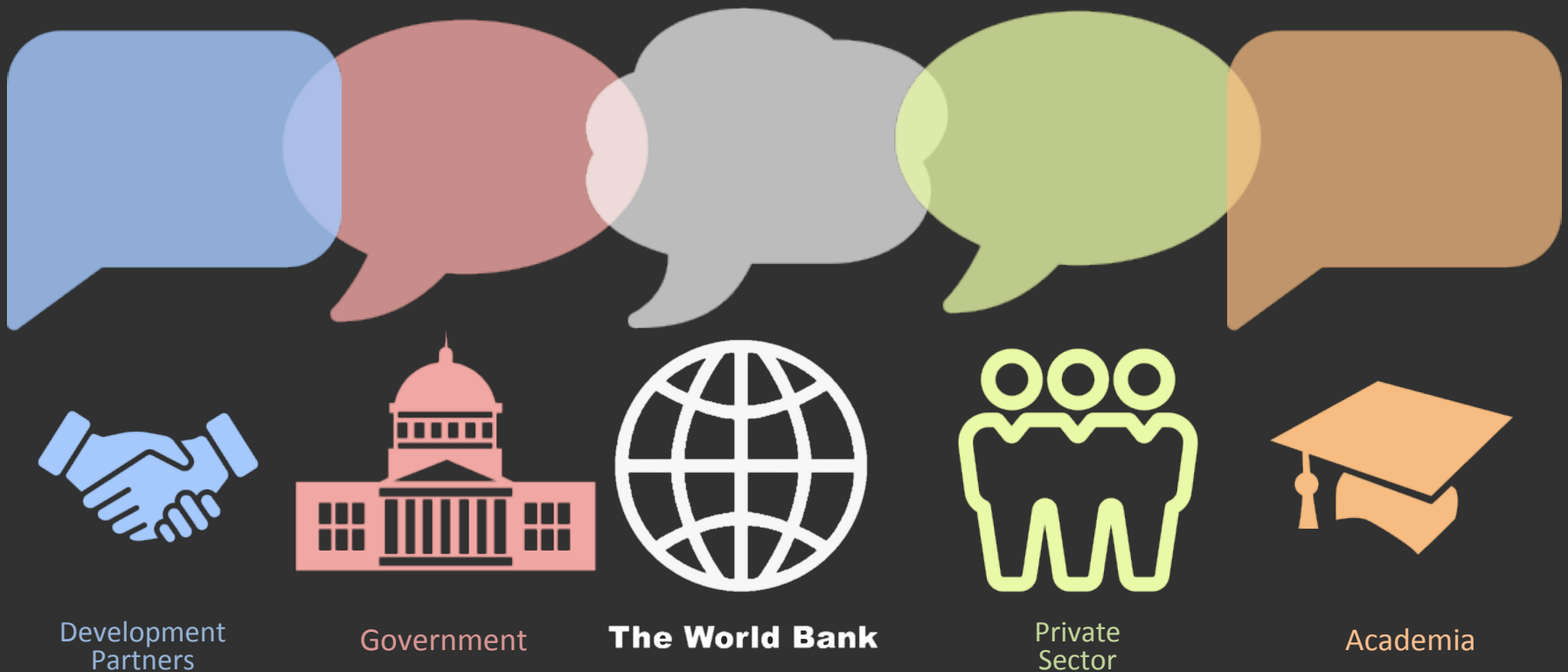
No
Financial
Capacity

Lack of
Risk
Information

Low
Institutional
Capacity

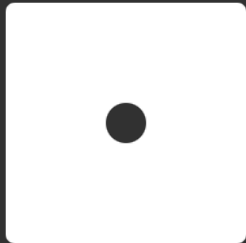
No
maintenance
plan

The SSR facilitates informed and structured dialogue

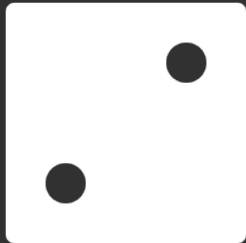


Structure of the Roadmap for Safer Schools

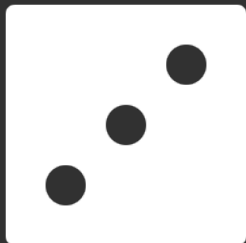
DIAGNOSIS



Step 1
School Infrastructure
Baseline

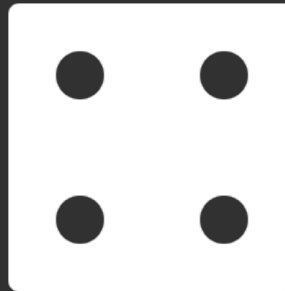


Step 2
Construction
Environment



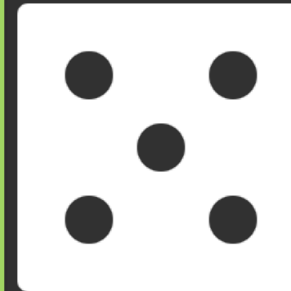
Step 3
Financial
Environment

ANALYSIS



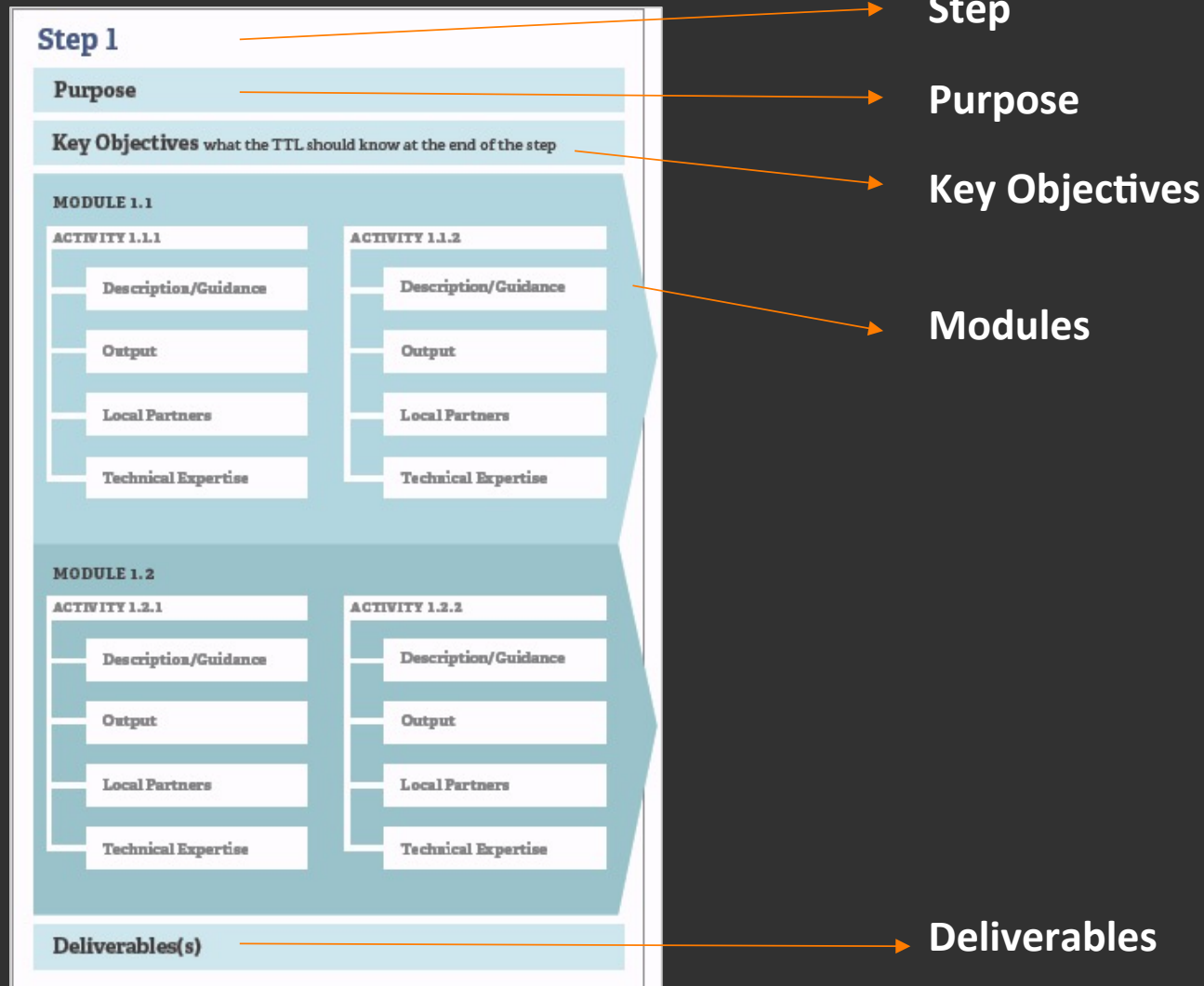
Step 4
Disaster Risk
Analysis

OPPORTUNITY



Step 5
Safer School
Investment
Opportunities

Roadmap for Safer Schools: Structure of each step (page xvi)



Successful risk reduction process: stakeholders putting the pieces together





THANK YOU

Fernando Ramirez, The World Bank Group

A Roadmap for Safer Schools
January 30-31, 2017